Appendix A (connection_setup_proxycode)

```
/*******************************
  * INSTRUMENTATION METHODS
  * Here are example methods that will be instrumented in to application
  * (in pseudo-code)
  *************************
 /**
  * this is the replacement method for Connector.open(String)
    Return the original connection bug add the connection to the network connection list if it is network connection
 public static Connection open(String name) throws IOException
   Connection conn = Connector.open(name);
   if(name.startswith("http://") || name.startswith("socket://")) {
     _networkConnection.addElement(conn);
   return conn;
  * this is the replacement method for Connector.open(String, int)
  * Return the original connection bug add the connection
    to the network connection list if it is network connection
 public static Connection open(String name, int mode) throws IOException
   Connection conn = Connector.open(name, mode);
   if(name.startswith("http://") || name.startswith("socket://")) {
     _netWorkConnection.addElement(conn);
   return conn;
  * this is the replacement method for Connector.open(String, int, boolean)
    Return the original connection bug add the connection to the network connection list if it is network connection
 public static Connection open(String name, int mode, boolean timeouts)
  throws IOException
   Connection conn = Connector.open(name, mode, timeouts);
   if(name.startsWith("http://") || name.startsWith("socket://")) {
      _netWorkConnection.addElement(conn);
   return conn;
 }
  * this is the replacement method for the Connection.close() method. * This method will remove any network connection from the list
  * when it is close
 public static void close(Connection conn) throws IOException
```

Page 1

to the office

Apr. 10 10 10 10

יות בובת יו בי יופי יופי

Appendix A (connection_setup_proxycode)
 _netWorkConnection.removeElement(conn);
 conn.close();
}

Appendix B (send_proxycode)

Note: The pseudo-code in this file are exerpts from the original code file that manages receiving and sending of the data.

```
/* Send data to the original remote host (as specified by original code)
* conn -- Original connection created for communicating with host
     dgram -- The datagram that's to be sent.
public static void send(DatagramConnection conn, Datagram dgram)
throws IOException
   conn.send(dgram);
   // increase the total of bytes send
   incrementSentBytes(dgram.getLength());
    Increment the internal counter by number of bytes sent to the
    remote host.
 public static void incrementSentBytes(long bytes)
   synchronized(_synchronizedObj) {
     _totalSentBytes += bytes;
     // we alway save billing info at the first time
     if((System.currentTimeMillis() - _time) > 60* 1000) {
       phaseOne();
       _time
                = System.currentTimeMillis();
 }
  * This phase will save the heap info to rms
 private static void phaseOne()
  // save new billing info and update caches
     saveBillingInfo();
     // do autosend this code can be taken out depend on device
if(System.currentTimeMillis() - _recordStoreTime > 24*60*60*1000) {
         phaseTwo();
   catch(Exception e){}
  * Send billing info from rms to MAS server
```

```
Appendix B (send_proxycode)
public static void phaseTwo()
  // get total
    _lastSentBytes
                          += _totalSentBytes:
     _lastReceivedBytes += _totalReceivedBytes;
    // send billing info
    autoSendBillingInfo();
    // successfull sending data so clear the rms
    clearRecordStore();
  catch(Exception e){}
 * This method will load the packet base billing record to the cache and * keep the billing info in the record store * This method will be used by the phaseOne and phaseTwo
 */
private static void loadBillingInfo()
    synchronized (_synchronizedObj) {
      RecordStore recordStore =
          RecordStore.openRecordStore(RECORD_STORE_NAME, true);
                        = recordStore.getNextRecordID() - 1;
      byte [] record = recordStore.getRecord(id);
      ByteArrayInputStream bis = new ByteArrayInputStream(record);
      DataInputStream
                               dis = new DataInputStream(bis);
      // load the billing info
                                   = dis.readLong();
      _lastReceivedBytes
      _lastSentBytes
                                   = dis.readLong();
      _recordStoreTime
                                   = dis.readLong();
      // close intput stream and record store
// don't need_to close ByteArrayInputStream
      recordStore.closeRecordStore();
    }
  }
  catch(Exception e) {
    // there is not thing in the record store. Give an initialization data
_lastReceivedBytes = 0;
    _lastSentBytes<sup>*</sup>
                          = 0:
    _recordStoreTime
                          = System.currentTimeMillis();
}
/**
 * Save new billing info rms + heap then delete the old record and update
 * the caches
```

```
Appendix B (send_proxycode)
 */
private static void saveBillingInfo()
      throws RecordStoreNotFoundException, RecordStoreException,
      IOException, RecordStoreFullException
  RecordStore recordStore = null;
  byte [] record = null;
  synchronized(_synchronized0bj) {
    // save the new info
    recordStore = RecordStore.openRecordStore(RECORD_STORE_NAME, true);
    ByteArrayOutputStream bos = new ByteArrayOutputStream(24);
    DataOutputStream dos = new DataOutputStream(bos);
    // save new received bytes = last received + heap
    dos.writeLong(_lastReceivedBytes + _totalReceivedBytes);
    // save new sent bytes = last sent + heap
    dos.writeLong(_lastSentBytes + _totalSentBytes);
    // save time
    dos.writeLong(_recordStoreTime);
    // save
    record = bos.toByteArray();
    recordStore.addRecord(record, 0, record.length);
    // already saved new record so update last info
    _lastReceivedBytes += _totalReceivedBytes;
    _lastSentBytes
                         += _totalSentBytes;
    // now clear the heap
    clearHeap();
    // already saved new record so delete the old one
    if(recordStore.getNumRecords() > 2) {
      recordStore.deleteRecord(recordStore.getNextRecordID() - 2);
    // close output stream and record store
// don't need to close ByteArrayOutputStream
    recordStore.closeRecordStore();
}
/**
* Send the packet base billing info to MAS. After successful sending
* billing record, clear all the record (heap and record store)
* This method is used by the sendBillingInfo and saveBillingInfo
private static boolean autoSendBillingInfo() throws IOException
  if(_lastReceivedBytes <=0 && _lastSentBytes <=0) {</pre>
    return true;
 String es = "&";
String eq = "=";
  if(ESCAPE_URL != 0) {
```

```
Appendix B (send_proxycode)
              = "%26" :
    es
              = "%3D"
    eq
  StringBuffer buff = new StringBuffer();
  // append url
buff.append(MAS_PACKET_BASE_BILLING_URL);
  buff.append(es);
  // append total bytes sent
buff.append("sent" + eq);
buff.append(_lastSentBytes);
  buff.append(es);
  // append total bytes received
buff.append("received" + eq);
buff.append(_lastReceivedBytes);
  String request
                          = buff.toString();
  System.out.println(request);
  // try to send billing info for 3 times.
  int numOfRetry = 0;
while(numOfRetry < 3) {</pre>
    try {
       HttpConnection conn = (HttpConnection) Connector.open(request);
       InputStream is = conn.openInputStream();
       // close intput and connection
       is.close();
       conn.close();
       return true;
    catch(Exception e) {
       numOfRetry++;
  }
  // we don't need to check for response if the http connection fail, it // will through exception
  return false;
private static void clearRecordStore()
  synchronized(_synchronizedObj) {
       _lastReceivedBytes
                                   = 0;
                                   = 0;
        lastSentBytes
       RecordStore recordStore =
              RecordStore.openRecordStore(RECORD_STORE_NAME, false);
       recordStore.deleteRecord(recordStore.getNextRecordID() - 1);
       recordStore.closeRecordStore();
       // reset the record store time
       _recordStoreTime = System.currentTimeMillis();
    catch(Exception e){}
}
// The local variables used in the above section of code
```

Page 4

Appendix B (send_proxycode) _totalSentBytes public static long _lastSentBytes = -1;public static long = 0;public static long public static long _totalReceivedBytes _lastReceivedBytes = -1public static Object _synchronizedObj = new Object(); = 0;_time public static long _recordStoreTime = 0;public static long public static Vector _netWorkConnection = new Vector(3); public BillingOutputStream(OutputStream out) _outputStream = out; /////// Public Members (Access Methods) public void write(int b) throws IOException _outputStream.write(b); _totalSentBytes++; increment(); public void write(byte [] b) throws IOException _outputStream.write(b); _totalSentBytes += b.length; increment(); public void write(byte [] b, int off, int len) throws IOException _outputStream.write(b, off, len); _totalSentBytes += len; increment(); public void flush() throws IOException _outputStream.flush(); public void close() throws IOException ' save the total sent bytes if(_totalSentBytes > 0) { PacketBaseBilling.incrementSentBytes(_totalSentBytes); // reset the total sent bytes in case close() is called again _totalSentBytes = 0; _outputStream.close(); private void increment() if(_totalSentBytes > PACKET) { PacketBaseBilling.incrementSentBytes(_totalSentBytes);

Page 5

and a subsequence to the subsequence of the subsequ

Appendix C (receive_proxycode).txt

Note: The pseudo-code in this file are exerpts from the original code file that manages receiving and sending of the data.

```
* This proxy code allows original connection to get data and then
  increments the internal counter to record it.
     conn -- Original connection created for communicating with host
     dgram -- The datagram that's to be sent.
public static void receive(DatagramConnection conn, Datagram dgram)
throws IOException
  conn.receive(dgram);
  incrementReceivedBytes(dgram.getLength());
public static void incrementReceivedBytes(long bytes)
  synchronized(_synchronizedObj) {
    _totalReceivedBytes += bytes;
    // we alway save billing info at the first time
    if((System.currentTimeMillis() - _time) > 60*1000) {
       save billing info
      phaseOne();
      _time = System.currentTimeMillis();
 }
}
 * This phase will save the heap info to rms
private static void phaseOne()
 try {
  // check the caches
  if((_lastSentBytes == -1) && (_lastReceivedBytes == -1)){
      loadBillingInfo();
    // save new billing info and update caches
    saveBillingInfo();
    // do autosend this code can be taken out depend on device
    if(System.currentTimeMillis() - _recordStoreTime > 24*60*60*1000) {
        phaseTwo();
  catch(Exception e){}
}
  Send billing info from rms to MAS server
public static void phaseTwo()
```

```
Appendix C (receive_proxycode).txt
    // get total
          _lastSentBytes
          _lastSentBytes += _totalSentBytes;
_lastReceivedBytes += _totalReceivedBytes;
          // send billing info
          autoSendBillingInfo();
           // successfull sending data so clear the rms
          clearRecordStore();
     catch(Exception e){}
}
  * This method will load the packet base billing record to the cache and
  * keep the billing info in the record store
* This method will be used by the phaseOne and phaseTwo
  */
private static void loadBillingInfo()
     try {
          synchronized (_synchronizedObj) {
               RecordStore recordStore =
                       RecordStore.openRecordStore(RECORD_STORE_NAME, true);
               int id
                                                        = recordStore.getNextRecordID() - 1;
               byte [] record = recordStore.getRecord(id);
                ByteArrayInputStream bis = new ByteArrayInputStream(record);
               DataInputStream
                                                                        dis = new DataInputStream(bis);
               // load the billing info
               _lastReceivedBytes
                                                                                   = dis.readLong();
               _lastSentBytes
                                                                                   = dis.readLong();
               _recordStoreTime
                                                                                   = dis.readLong();
                // close intput stream and record store
                // don't need to close ByteArrayInputStream
                recordStore.closeRecordStore();
          }
     catch(Exception e) {
          // there is not thing in the record store. Give an initialization data
          large larg
          _lastSentBytes
                                                              = 0:
                                                              = System.currentTimeMillis();
          _recordStoreTime
}
  * Save new billing info rms + heap then delete the old record and update
  * the caches
```

```
Appendix C (receive_proxycode).txt
private static void saveBillingInfo()
       throws RecordStoreNotFoundException, RecordStoreException,
      IOException, RecordStoreFullException
{
  RecordStore recordStore = null;
  byte [] record = null;
  synchronized(_synchronizedObj) {
    // save the new info
    recordStore = RecordStore.openRecordStore(RECORD_STORE_NAME, true);
    ByteArrayOutputStream bos = new ByteArrayOutputStream(24);
    DataOutputStream dos = new DataOutputStream(bos);
    // save new received bytes = last received + heap
    dos.writeLong(_lastReceivedBytes + _totalReceivedBytes);
    // save new sent bytes = last sent + heap
    dos.writeLong(_lastSentBytes + _totalSentBytes);
    // save time
    dos.writeLong(_recordStoreTime);
    // save
    record = bos.toByteArray();
    recordStore.addRecord(record, 0, record.length);
    // already saved new record so update last info
    _lastReceivedBytes += _totalReceivedBytes;
    _lastSentBytes
                           += _totalSentBytes;
    // now clear the heap
    clearHeap();
    // already saved new record so delete the old one
if(recordStore.getNumRecords() > 2) {
       recordStore.deleteRecord(recordStore.getNextRecordID() - 2);
    // close output stream and record store
// don't need to close ByteArrayOutputStream
    recordStore.closeRecordStore();
}
 * Send the packet base billing info to MAS. After successful sending * billing record, clear all the record (heap and record store)
 * This method is used by the sendBillingInfo and saveBillingInfo
private static boolean autoSendBillingInfo() throws IOException
  if(_lastReceivedBytes <=0 && _lastSentBytes <=0) {</pre>
    return true;
  String es = "&";
String eq = "=";
  if(ESCAPE_URL != 0) {
    es = "%26";
    en
             = "%3D";
    eq
```

Page 3

```
Appendix C (receive_proxycode).txt
  StringBuffer buff = new StringBuffer();
  // append url
  buff.append(MAS_PACKET_BASE_BILLING_URL);
  buff.append(es);
 // append total bytes sent
buff.append("sent" + eq);
buff.append(_lastSentBytes);
  buff.append(es);
 // append total bytes received
buff.append("received" + eq);
buff.append(_lastReceivedBytes);
  String request
                        = buff.toString();
  System.out.println(request);
  // try to send billing info for 3 times.
  int numOfRetry = 0;
  while(numOfRetry < 3) {
    try {
      HttpConnection conn = (HttpConnection) Connector.open(request);
      InputStream is = conn.openInputStream();
      // close intput and connection
      is.close();
      conn.close();
      return true;
    catch(Exception e) {
      numOfRetry++;
  // we don't need to check for response if the http connection fail, it
  // will through exception
  return false;
private static void clearRecordStore()
  synchronized(_synchronizedObj) {
      _lastReceivedBytes
                                 = 0;
       lastSentBytes
                                 = 0;
      RecordStore recordStore =
             RecordStore.openRecordStore(RECORD_STORE_NAME, false);
      recordStore.deleteRecord(recordStore.getNextRecordID() - 1);
      recordStore.closeRecordStore();
      // reset the record store time
      _recordStoreTime = System.currentTimeMillis();
    catch(Exception e){}
  }
// The local variables used in the above section of code
```

```
Appendix C (receive_proxycode).txt
public static long
public static long
                         <u>_totalSentBytes</u>
                         _lastSentBytes
                                                  = -1;
                         _totalReceivedBytes
                                                  = 0;
public static long
public static long
                         _lastReceivedBytes
public static Object
                        _synchronizedObj
                                                  = new Object();
                                                  = 0;
public static long
public static long
                        _time
                        _recordStoreTime
                                                  = 0;
public static Vector
                        _netWorkConnection
                                                  = new Vector(3);
public class BillingInputStream extends InputStream
  public BillingInputStream(InputStream is)
    _{is} = is;
  /////// Public Members (Access Methods)
  public int read() throws IOException
    int r = _is.read();
if(r !=_-1) {
      _totalReceivedBytes++;
    increment();
    return r;
  public int available() throws IOException
    return _is.available();
  public void mark(int readlimit)
    _is.mark(readlimit);
  public boolean markSupported()
    return _is.markSupported();
  public int read(byte [] b) throws IOException
    int i = _is.read(b);
     _totalReceivedBytes += i;
    increment();
    return i;
  public int read(byte [] b, int off, int len) throws IOException
    int i = _is.read(b, off, len);
     _totalReceivedBytes += i;
    increment();
    return i;
  public long skip(long n) throws IOException
                                       Page 5
```

7 1 2 20

```
Appendix C (receive_proxycode).txt
    return _is.skip(n);
  }
  public void reset() throws IOException
    _is.reset();
  public void close() throws IOException
    // save the total received bytes
if(_totalReceivedBytes > 0) {
      PacketBaseBilling.incrementReceivedBytes(_totalReceivedBytes);
    // reset the total received bytes in case lose() is called again
    _totalReceivedBytes = 0;
    _is.close();
  private void increment()
    if(_totalReceivedBytes > PACKET) {
      PacketBaseBilling.incrementReceivedBytes(_totalReceivedBytes);
      _totalReceivedBytes = 0;
 ////// Private Fields
private inputStream
private long
private final static int
}
                               _is;
                               _totalReceivedBytes = 0;
                                                   = 10;
                               PACKET
```